

INDIRECT ILLUMINATION ·

WIDE ANGLE DISTRIBUTION

Better Dight?
Better Sight?

CATALOG NO. 28

Indirect Lighting

and Its

Relation to Proper Vision

Vision is our most useful sense and our eyes the most important instrumentality.

It has been estimated that of the five senses we gain 80% of our knowledge thru the sense of sight and about a third of the nervous energy of the body is used up by the eyes.

Normal human eyes are wonderfully adaptable. They adjust themselves to light intensities ranging from almost total darkness to 10,000 foot candles in the sunlight on a midsummer day. They function best, with light well diffused of adequate intensity. Continued strain weakens the eyes and causes many other harmful results.

Glare and gloom are the two greatest enemies of good eye sight. They account for most of our eye cripples (50% of the white race).

Glare is difficult to measure, but it might be defined as irritating contrast of brightness. Any visible light source which is brighter than the surroundings in the line of vision might produce glare. Reflections from polished surfaces also cause glare.

With glare the pupils of the eyes contract considerably to exclude intense light rays. This causes nervous tension and reduces efficiency.

Gloom does its share to cause eye strain and fatigue. In order to see, the pupils of the eyes expand to gather in all possible light. Muscular and nervous energy are used to overcome the handicap. The result — errors, headaches, dizziness, drowsiness and lack of coordination.

20°-40%

20°-40%

10°- 27%

5°-15%

Serious of the eye when 100 Walt inside frosted tamp is hung at various angles from the eye. Intensity of light at the eye, 5 foor candles.

Data from Electrical World.

The necessity for proper illumination should be apparent, still the eyes are the most abused of our senses, as many people do not realize their importance to our general health.

Improper lighting causes headaches, nervousness, indigestion, irritability, poor vision and consequent impaired eyesight.

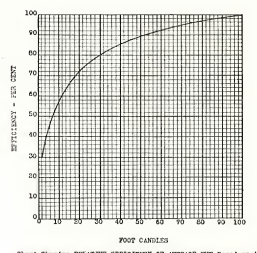


Chart Showing RELATIVE EFFICIENCY OF AVERAGE EYE Based on its ABILITY TO PERCEIVE under VARIOUS LEVELS OF ILLUMINATION.

Proper indirect lighting gives eye ease without strain or fatigue. It greatly increases efficiency, prevents mistakes and aids in promoting health due to the absence of unnecessary drain on the nervous system.

The Edwin F. Guth Co. has devoted over 33 years to the study of illumination, during which time many of the most important advances in this science were developed by Mr. Guth. In the Indirect Lighting field, Guth Luminaires occupy a commanding position because of their remarkable efficiency, beauty of design, durability and uniform light distribution.

Our expert engineering experience, covering installations of every type all over the world, is at your disposal without charge or obligation. Special designs submitted, if desired, to harmonize with any architectural treatment.

THE EDWIN F. GUTH CO. St. Louis, Mo.

A Few of the Thousands of Users of Guth Indirect Lighting

BANKS	Kentucky Hotel Louisville, Ky.	James & Co
City Bank	Ft. Steuben Hotel	Standard Brands, IncSt. Louis, Mo. and Cincinnati, Ohio
Commerce & Savings Bank Washington, D. C.	30.2.3	Sperry Gyroscope CoBrooklyn, N. Y.
Federal Reserve Board		The National Gypsum Co
Ft. Wayne National Bank & Trust Co. Ft. Wayne, Ind.	INSURANCE COMPANIES	Remington Rand CoBuffalo, N. Y. American Optical CoNew York City, N. Y.
Empire National Bank Bldg St. Paul, Minn.	Mutual Ins. Co	Columbia Pictures Corp New York City, N. Y.
First National Bank BldgSt. Paul, Minn. Minneapolis Bldg. & Loan Ass'nSt. Paul, Minn.	Sportsmen Ins. Co	S. H. Kress & Co. New York City, N. Y. McGraw Hill Co. New York City, N. Y.
Drovers Exchange State Bank. South St. Paul, Minn.	Atlanta Life Ins. Bldg	Daniel Reves Co. (Gen'l Offices). New York City, N. Y.
Mercantile Commerce National BankSt. Louis, Mo. Western Savings BankBuffalo, N. Y.	Bankers Life Ins Des Moines, Iowa Central Life Building Des Moines, Iowa	Titanium Pigment Co New York City, N. Y.
Union Savings Bank	Iowa Insurance Service Bureau Des Moines, Iowa	Carborundum Co
First National Bank & Trust CoTulsa, Okla.	State Automobile Ins. Co Des Moines, Iowa Sunlife of Canada Des Moines, Iowa	The Carey Roofing CoCleveland, Ohio
Federal Land Bank Bldg Columbia, S. C. First National Bank Dallas, Texas	Travelers Life Ins Des Moines, Iowa	The City Ice & Fuel Co
Federal Intermediate Credit Bank Houston, Texas	Kentucky Home Life Ins. CoLouisville, Ky. Mutual Life Ins. CoHagerstown, Md.	The Pfaudler Co
Federal Land Bank	New York Life Ins. CoBaltimore, Md. and	City Loan Co Newark and Steubenville, Ohio
Charleston National Bank Charleston, W. Va.	Kansas City, Mo.	Selby Shoe CoPortsmouth, Ohio Trumbull Steel CoWarren and Youngstown, Ohio
	Anchor Casualty Co	Federal Savings & Loan Ass'n Oklahoma City, Okla.
17	Insurance DeptsTrenton, N. J.	Amerada Petroleum CoTulsa, Okla. Deep Rock Oil CoTulsa, Okla.
CLUBS		Superior Oil Co
American Ass'n of MayorsWashington, D. C.	LICUT & DOWED COMPANIES	Portland Gas & Coke Co. (Offices &
General Federation Woman's Club., Washington, D. C.	LIGHT & POWER COMPANIES	Show Rooms)
National Press Club	Southern California Edison Los Angeles, Calif.	Loose-Wiles Biscuit Co Portland, Ore.
University Club	Potomae Elee. Pr. Co	Pacific Telephone & Telegraph CoPortland, Ore.
Des Moines Club	City Light & PowerFt. Wayne, Ind.	Toledo Scales Co. (Offices & Show Rooms)Portland, Ore,
Detroit Automobile Club. Detroit, Mich. Trenton Country Club. Trenton, N. J.	Potomac Edison Co Frederick and Hagerstown, Md.	Union Pacific System OfficesPortland, Ore.
Trenton Country Chap	Consumers Power CoCadillac and Frankfort, Mich. Northern States Power CoRed Wing, Minn. and	Portland General Electric Co. (Offices)Salem, Ore. Erie County Electric Co. (Assoc.)Erie, Pa.
	Ellsworth, Wisc.	New Castle Refractories New Castle, Pa.
GOVERNMENT, STATE AND MUNICIPAL BLDGS.	Atlantic City Elec. Co Atlantic City, N. J. Central Division, Assoc. Gas & Elec Ithaca, N. Y.	Post-Gazette (Executive Office) Pittsburgh, Pa. The Warren Process Co Warren, Pa.
	Utica Gas & Electric Co	Alaskan Fur Co
Dept. of Water and Light Los Angeles, Calif. Government Printing Office Washington, D. C.	Cleveland Electric Illuminating Co Ashtabula, Ohio	McKesson-Southern Drug Co Houston, Texas
City Hall Building Orlando, Fla.	Ohio Power Co Canton, Ironton and Portsmouth, Ohio Dayton Pr. & Lt. Co	Portland General Electric Co. (Offices & Salesrooms)Vancouver, Wash.
City Hall	Ohio Public Service CoElyria, Ohio	Standard Oil Co. of California Walla Walla, Wash.
Public LibraryDetroit, Mich.	Union Gas & Elec. Co	C. & P. Telephone Co
City HallGrand Haven, Mich.	Salesrooms)Astoria, Bend, Condon, Pendleton,	beautiful Committee Commit
City HallColumbia, Mo.		
	and Seaside, Oregon; Dayton and	
State Capitol BldgTrenton, N. J. City Engineering DeptBinghamton, N. Y.	Sunnyside, Wash. Northwestern Electric Co.	STORES
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)Portland and Ranier, Ore.;	STORES Maddaloni & CoStamford, Conn.
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices) Portland and Ranier, Ore.; Vancouver, Wash. Public Service Bldg. Portland, Ore. Edison Light & Power Co. York, Pa. Houston Lighting & Power Co. Houston, Texas El Paso Electric Co. El Paso, Texas OFFICES Yosemite Portland Cement Co. Merced, Calif. North German Lloyd S. S. Co. San Francisco, Calif. S. & W. Company. San Francisco, Calif. Sperry Flour Co. San Francisco, Calif. and Portland, Ore. Nat'l Paint & Varnish Inst. Washington, D. C. Radio Corp. Washington, D. C. Callaway Mills (Gen. Office) La Grange, Ga. Courts & Co. Atlanta, Ga. Sinclair Oil Co. Atlanta, Ga. State Farm Mutual Bldg. Bloomington, Ill. Indiana Service Corp. Ft. Wayne, Ind.	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	STORES Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co
State Capitol Bldg. Trenton, N. J. City Engineering Dept. Binghamton, N. Y. Steele Memorial Library Elmira, N. Y. Muskingum Co. Common Pleas Court Zanesville, Ohio City Hall Portland, Ore. U. S. Engineers, Dept. of War, Drafting Rooms and Offices Portland, Ore. Lake County Court House Madison, S. D. Tennessee Valley Authority Corinth, Miss.; Chattanooga and Knoxville, Tenn. HOSPITALS Peralta Hospital Oakland, Calif. Glendale Sanitarium Washington, D. C. Georgia Baptist Hospital Atlanta, Ga. Henry Grady Hospital Birmingham, Ala. Fairfax Hospital Daytona Beach, Fla. Charity Hospital New Orleans, La. Kings Daughters Hospital New Orleans, La. Kings Daughters Hospital Northampton, Mass. Barnes Hospital St. Louis, Mo. Our Lady of Lourdes Hospital Binghamton, N. Y. City Hospital Cincinnati, Ohio	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co
State Capitol Bldg	Sunnyside, Wash. Northwestern Electric Co. (Offices)	Maddaloni & Co





Super Illuminator

POINTS OF SUPERIORITY

- 1 Uniformity of illumination.
- 2 Efficiency, 82% by scientific tests. (See light curve on opposite page.)
 - Brightness at light source.
- 4 Workmanship.

- 5 Low cos
- 6 Convenience of servicing.
- 7 Quality of materials.
- 8 Simplicity of installation.
- 9 Appearance lighted.
- 10 Appearance unlighted.

Indirect Lighting at its Best

20% More Efficient Than Other Indirect Units

The remarkable efficiency of Guth Super Illuminators is due to the scientifically designed reflector, plus the Alzak Anodic finish.

The reflector distributes maximum illumination over a wider area than other Indirect units. The Alzak finish not only insures highest initial reflecting value, but because of its durability there is only a negligible decrease in efficiency after years of use and frequent cleaning.

Guth Super Illuminators increase the efficiency of workers. They prevent headaches, smarting eyelids, nervousness and lost time due to eye strain.

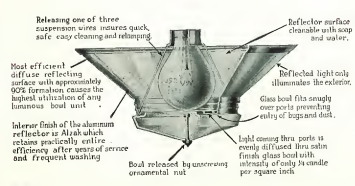
The satin finish crystal glass bowl receives about 1% of the light which measures only $\frac{1}{4}$ candle per inch. It is uniformly lighted and cannot gather dust.

R4671

Reflector and Canopy, Aluminum—Outside Finish, Satin and Polished Aluminum. Inside Reflector, Alzak. Stem and Socket Cover. Brass—Finish, Chromium. Satin Finish Crystal Glass Bowl.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R4671	Med.	200	14"	30"	\$17.00	Ezra
R4672	Mog.	300-500	18"	36"	22.00	Favre
R4673	Mog.	750-1500	22"	42"	29.00	Fayal

For extra equipment see notes on opposite page.





Guth Super Illuminators increase the attractiveness of
Curry-Arrington Drug Store, Rome, Ga.
This picture made solely by Super Illuminator light. No flash or retouching,
Note uniformity of light distribution.



Super Illuminators

U. S. Patent Nos. 89,091; 1,962,067; 1,962,068; 1,962,069.
Other patents pending.

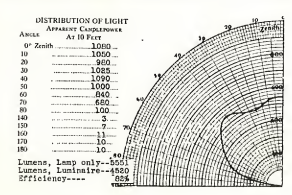


McGraw-Hill Bldg., New York City Hood and Fouilhoux, Architects

Super Illuminators not only reflect the maximum amount of light for wattage used, but they also properly distribute the light over a wide area through the use of wide angle reflectors. They produce efficient, uniform lighting intensities, eliminating glare from the fixture and polished surfaces, also shadows and specular reflections.

Easy to install — the swivel joint stem, assures fixture hanging true regardless of the position of fixture stud or outlet. Canopy slips over swivel, thus simplifying installation.

Easy to service—For cleaning or relamping, simply unhook one of the three supports which attach the reflector to the socket cover.



State Farm Mutual Bldg., Bloomington, Ill.

Super Illuminators give such a wide evenly distributed light that no other illumination was needed for photographing. Picture not retouched.

Schaeffer and Hooten, Architects.





R4355

Reflector and Canopy, Aluminum—Outside Finish, Satin and Polished Aluminum. Inside Reflector, Alzak. Stem and Socket Cover, Brass—Finish, Chromium. Satin Finish Crystal Glass Bowl.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R4355	Med.	200	14"	30"	\$12.00	Poke
R4357	Mog.	300-500	18"	36"	16.00	Poly
R4359	Mog.	750-1500	22"	42"	22.00	Pone

R4409

Same shape as R4355: Reflector, Steel—Finish, Lumo Vitro Porcelain Enamel—Outside, Ochre and White Bands. Inside, White. Canopy, Aluminum—Finish, Satin and Polished Aluminum. Stem, Brass—Finish, Chromium. Socket Cover, Steel—Finish, Dull, Semi-Glazed Ivory Porcelain Enamel.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R4409	Med.	200	14"	30"	\$12.00	Fideli
R4410	Mog.	300-500	18"	36"	16.00	Finem
R4411	Mog.	750-1500	22"	42"	22.00	Fortres

NOTES	List Additional
Finishes other than specified	
Single pole canopy pull switch	10% \$0.60
(Knockout in canopy)	\$ U. 0U
Mogul socket for 3 wattage lamp	1.00
Canopy pull switch for 3 wattage lamp	1.50
6" lengthening stem MP2018	.40
12" lengthening stem MP2019	.60

Luminous glass bowls available tinted—Amber, Blue, Pink or Green, as ordered, without extra charge.



Super Illuminators

These new models are sure to be popular.

Their strikingly beautiful contour make them most attractive whether lighted or unlighted.

For the home, tea room, cocktail bars, or exclusive shops they add a finishing touch of class that is distinctive and harmonious.

These dainty luminaires are perfectly proportioned. They are These dainty luminaires are perfectly proportioned. They are designed to flood the room with widely distributed, perfectly diffused

light.



R5450

Reflectors and Canopy, Aluminum—Outside Finish, Satin and Polished Aluminum. Reflectors—Inside Finish, Alzak. Stem and Socket Cover, Brass—Finish, Chromium. Satin Finish Crystal Glass Bowl.

Skt. Wattage Dia, Lght. List Code Mog. 300-500 19½″ 36″ \$28.00 Spear Mog. 750-1500 24″ 42″ 40.00 Spice R5450 R5451

NOTES	
	List dditional
Finishes other than specified	10%
Single pole canopy pull switch (Knockout in canopy	\$ 0. 60
Mogul socket for 3 wattage lamp	1.00
Canopy pull switch for 3 wattage lamp	1.50
6" lengthening stem MP2018	.40
12" lengthening stem MP2019	.60

Luminous glass bowls available tinted—Amber, Blue, Pink or Green as ordered, without extra



R5453

Reflector and Cauopy, Aluminum—Outside Finish, Satin and Polished Aluminum. Reflector—Inside Finish, Alzak. Stem and Socket Cover, Brass—Finish, Chromium. Satin Finish Crystal Glass Bowl. Code Skt. Wattage Dia. Lght. List

\$12.00 Spike 14"; 18" 22" 30" R5453 Med. 20036" 16.00 Spurt R5454 Mog. 300-500 42" R5455 Mog. 750-1500 22.00 Stoic R5456 Mog. 750-1500 30" 38.00 Stone



Columbus Division Office of Georgia Power Company

Before—Combination of Direct, Semi Indirect and Indirect on approximately 12 foot centers, providing uneven distribution of from 2 to 8 foot candle intensity.

After—Guth Super Illuminators on 11 foot centers with 500 watt lamps.

Excellent distribution of light of 30 foot candle intensity. Photographs made entirely by light from the fixtures and were not retouched.







Super Illuminators

Guth Super Illuminators are available for practically any type of installation. The units shown on this page give an idea of some of the decorative effects which make them desirable for tea rooms, stores, lounges, etc., where architectural styling is desired.

If special designs are necessary for any purpose, our Designing Department is at your service without cost or obligation.

Indirect Wall Bracket For One 150-200 Watt Lamp R4474

Reflector, Aluminum—Outside Finish, F785 Satin and Polished Cadmium. Inside, Alzak. Canopy, Aluminum—Stem, Brass—Finish, F785 Satin and Polished Cadmium. Extends 12½ in. from wall. Height, 11½ in. Switch in Canopy. Satin Finish Glass Bowl. (See note on preceding page.)

List Code R4474 as illustrated \$17.00 Mural R4747 as illustrated, but with reflector cartouches as in R4671 (Page 2) 20.50



R4668

Reflector, Aluminum—Outside Finish, F787 Antique Bronze and Ecclesiastical Gold. Inside, Alzak. Stem Ornaments and Socket Cover, Brass. Canopy, Aluminum—Finish F787 Antique Bronze and Ecclesiastical Gold. Satin Finish Crystal Glass Bowl.

R4755



Reflector, Aluminum—Outside Finish, F767 Florentine Bronze and Antique Gilt. Inside, Alzak. Canopy, Aluminum—Stem and Socket Cover, Brass—Finish, F767 Florentine Bronze and Antique Gilt. Satin Finish Crystal Glass Bowl.

No.	Skt.	Wattage	Dia.	Lght.	List	Code
R4668	Med.	200	14"	30"	\$21.00	
R4669	Mog.	300-500	18"	36"		Hosea
R4670	Mog.	750-1500	22"	42"	33.00	



Guthfan R4811—Two Speed

3 Lights-600 Watts Capacity

(With 20" Indirect Lighting Reflector)

Reflector Aluminum-Outside Finish, Satin and Polished Aluminum. Inside, Alzak. Pedestal and Base, Steel in English Brass.

Height 86", Spread 20", AC 110V 60 Cycle, DC 110V.

Write for Guthfan Catalog with full explanation of Guthfan's revolutionary complete cycle circulation.

R4910

Music

R4910

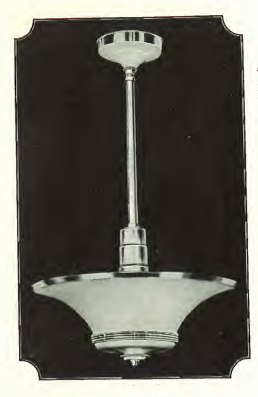
Reflector, Aluminum—Ontside Finish, F781 Pewter and Old Gold—Decalcomania Medallions. Inside, Alzak. Canopy, Brass—Finish, Pewter and Old Gold. Chain, Steel—Finish, Pewter. Socket Cover, Brass—Finish Pewter and Old Gold. Metal Tassel—Finish, Old Gold. Satin Finish Crystal Glass Bowl.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R4910	Med.	100	12"	26"	\$13.00	Ion
R4912	Med.	150-200	14"	30"	14.00	Iona
R4913	Mog.	300-500	18"	36"	18.00	Trate



See Notes on Page 4.





New Super Illuminators

These Illuminators harmonize perfectly with the decorative treatment of homes, smart shops, tea rooms, etc. They combine the beauty of the models shown on the opposite page with an added feature that makes them unusually attractive.

There is no luminous glass bowl in these types, but the reflector has an ornamental band and a small disc near the bottom.

These permit a small amount of light to seep through the ports and to be reflected upward, giving a soft, beautiful, opalescent effect. By using discs of colored cellophane in the bottom of the reflector, a variety of striking color effects can be obtained on the outside reflector surface.

These luminaires give uniformly distributed light with absence of harsh shadows.

> See Notes on Page 4



R5445

Reflectors and Canopy, Aluminum—Outside Finish, Satin and Polished Aluminum. Reflector—Inside Finish, Alzak. Stem, Socket Cover, Brass —Finish, Chromium. Ornamental Band and Fins, Brass—Finish, Gold.

No.	Skt.	Wattage	Dia. O. A.	Lgth.	List	Code
R5445	Mog.	200	14"	30"	\$24.00	Snag
R5446		300-500	18"	36"	32.00	Snow
R5447		750-1500	22"	42"	46.00	Solar

R5441

Reflector and Canopy, Aluminum—Outside Finish, Satin and Polished Aluminum, Reflector—Inside Finish, Alzak. Stem, Socket Cover and Ornamental Band, Brass—Finish, Chromium.

Offianteneur Zuna,	
No. Skt. Wattage Dia. Lgt R5441 Med. 200 14" 30' R5442 Mog. 300-500 18" 36 R5443 Mog. 750-1500 22" 42 R5444 Mog. 750-1500 30" 48	" \$12.00 Skim " 16.00 Slab " 22.00 Slam

Farm Credit Administration Bldg., Louisville, Ky.

This magnificent building is completely Guth equipped. Super Illuminator light makes even the file cabinet labels visible at the far end of the room. A perfect example of modern illumination. Photograph unretouched. Picture taken solely by Super Illuminator light.—No flashlight needed. Wischmeyer and Arrasmith, Architects.





New Indirect Units

(Patent Pending)

Indirect lighting for homes is just as important as it is for offices. The principal objection in the past against the use of indirect fixtures in homes has been that they failed to blend with the surroundings.

With the new line of Guth Indirects this objection is overcome. They are perfectly proportioned luminaires designed for home living rooms, dining rooms, sun rooms, bedrooms; rest and lounging rooms in clubs and hotels.

Small concealed port holes are under the decorative band encircling the reflector and inside the bottom disc of the reflector. This permits a small amount of reflected light to illume the exterior of the reflector, enhancing its beauty with a soft radiance.

By inserting a circle of colored cellophane in the bottom of the reflector delightful changes in color harmony are made possible.



R5474

Resector, Aluminum—Outside Finish, Pastel Blue and Antique White. Inside, Alzak. Canopy, Aluminum—Finish, Antique White— Gold Band. Stem, Reeded Brass—Finish, Gold —Ornaments, Brass—Finish, Gold. Socket Cover, Antique White. Crystal Glass Balls.

No. Skt. Wattage Dia. R5474 Med. 100-150 1234"

Lgth. List Code 15" \$19.50 Swath



R5475

Reflector, Aluminum—Outside Finish, Antique White. Inside, Alzak. Canopy, Aluminum—Finish, Antique White. Stem, Socket Cover, Bands and Ornaments, Brass—Finish, Gold. Crystal Glass Balls.

No. Skt. Wattage Dia.

R5475 Med. 200 14"

Lgth. List Code
25" \$17.50 Star





R5476

Reflector, Aluminum—Outside Finish, Antique White. Inside, Alzuk. Canopy, Aluminum— Finish, Antique White. Stem, Band and Ornaments, Brass—Finish, Gold. Switch in Canopy.

No.	Skt.	Wattage	Extends
R5476	Med.	150	$9\frac{1}{2}''$
	Height	List	Code
	131/5"	\$20.00	Surf



New Process Co., Warren, Pa. Equipped with Guth Indirect Lighting

R5477

Reflector, Aluminum—Outside Finish, Antique White and Gold. Inside, Alzak. Stem, Steel—Finish, Antique White. Reeded Cylinders, Band and Ornaments, Brass—Finish, Gold. Base, Steel—Finish, Antique White Gold Bands. Crystal Glass Ball—Fluted Crystal Cylinders.

No. R5477	Skt. Med.	Wattage 150	Dia. Reflector 9¾″
D Ba 10		List \$32.25	Code Sunny





(Patent Pending)

These two new models have been designed to be used with our Super Illuminators where brackets or pedestals are desired.

Although they have no glass bowls, the concealed ports under the ornamental band and in the bottom of the reflector emit just enough light to show the beauty of the reflector exterior.



Med.

Lgth. 13½"

List \$14.00

Code

Swish

R5473

Reflector, Aluminum-Outside Finish, Antique White and Gold. Inside, Alzak. Stem, Steel—Finish, Antique White and Gold Bands. Reeded Brass Bands. Cylinders-Finish, Gold.

t. d.	Wattage 150	Dia. Reflector 9¾″		
Ht.	List	Code		
68"	\$26.75	Surge		

Super Illuminator Floor Lamp

With Luminous Glass Bowl

Reflector, Inside Finish, Alzak. 8 foot cord and plug. Outside Reflector, Stem and Base-Finish, Satin Silver and Dark Verde.



F

No.	Skt.	Wattage	Ht.	Reflector	Base	List	Code
R4720		200-300				\$18.00	
R4770	Mog.	300-500	72''	18"	13"	25.00	Topic
Outside Gilt.	Reflector	Stem and	Base-	-Finish, Flor			
R4725	Med.	200-300	68"	12"	10''	18.00	Totem
R4775	Mog.	300 - 500	72''	18"	13"	25.00	Torso
Outside Chromit		r. Stem ar	nd Ba	se—Finish,			
R4730	Med.	200-300	68"			18.00	
R4780	Mog.	300-500	72''	18"	13''	25.00	Tract
Mogul extra.	Socket	and Sw	itch :	for 3 wat	tage 1	lamps, \$3	3.00 list

Dia. Dia.

After



Pittock Block, Portland, Oregon

Portion of one of U. S. Army Engineers Drafting Rooms. Original lighting averaged 6 foot candles. New lighting averages 65 foot candles. Wattage increased 5 times—Illumination resulting from this increased 11 times.



No. R5473

Skt. Med.

Dia. Base

10"



Indirect-Lite

A popular type of Porcelain Enamel Indirect Luminaire which is suitable for a wide variety of installations.

Easy to clean and relamp. Simply unhook one support for instant access to reflector surface, or the bowl may be removed entirely by unhooking the three supports. A damp cloth quickly and easily removes all dust. The finish will not discolor and is guaranteed to retain the original lustre indefinitely.



R3750



Photometric Chart Showing Light Output of 82 %



R5354

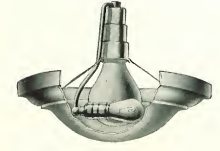
Reflector, Steel—Finish, Lumo Vitro Enamel—Outside, Ivory. Inside, White. Socket Cover, Steel—Finish, Dull Semi-Glazed Ivory Porcelain Enamel. Canopy, Aluminum—Stem, Brass—Finish, Chromium.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R5354	Med.	150	10"	25"	\$ 8.00	Lotus
R5355	$\mathbf{Med}.$	200	14"	30"	9.50	Loyal
R5357	Mog.	300-500	18"	36"	12.00	Lunge
R5358	Mog.	750-1000	18"	36"	12.00	Lurch
R5359	Mog.	750-1500	22"	42"	15.00	Lyric

R3750

Reflector, Steel—Finish, Lumo Vitro Enamel, Ivory, Outside—White, Inside. Canopy and Chain—Finish, Ivory. Socket Cover, Dull Semi-Glazed Porcelain Enamel.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R3750	Med.	150	10"	25"	\$ 8.00	Beeves
R3751	Med.	200	14"	30"	9.50	Befall
R3753	Mog.	300-500	18"	36"	12.00	Befoul
R3754	Mog.	750-1000	18"	36"	12.00	Beggar
R3755	Mog.	750-1500	22"	42"		Begone



Nite Lite furnished on 14", 18" and 22" fixtures at \$3.00 list extra.

	List dditional
Single pole canopy pull switch (Knockout in canopy)	\$0.60
Mogul socket for 3 wattage lamp	1.00
Canopy pull switch for 3 wattage lamp	1.50
6" lengthening stem MP2018	.40
12" lengthening stem MP2019	.60
Extra length for chain stem, per foot	.50

NOTES

Page 9





R5230

Steel Reflector—Finish, Lumo Vitro Porcelain Enamel. Outside, Ivory and White. Inside, White. Canopy, Aluminum—Finish, Satin and Polished Aluminum. Stem—Brass, Finish, Chromium—Socket Cover, Steel—Finish, Semi-Glazed Ivory Porcelain Enamel.

Dia. 18″ Length Overall 42"

List \$12.00 Code Supine

Super Indirect

(Patent Pending)

10 Year Guarantee of Efficiency

Light meter tests prove that this New Guth Super Indirect, with its scientifically shaped reflector, is one of the most efficient indirect lighting units ever devised.

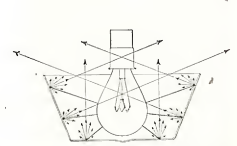
We invite a comparison of efficiency. Check it with a light meter or in any other manner, and note how it surpasses other indirects in light intensity and distribution.

Made in only one size—18-in. diameter — Guth Super Indirect accommodates all lamp sizes: 300-500-750-1000-1500 watts.

(A simple, easily attached adapter, patent pending, is supplied with each fixture to raise socket cover when 300 or 500 watt lamp is used.)

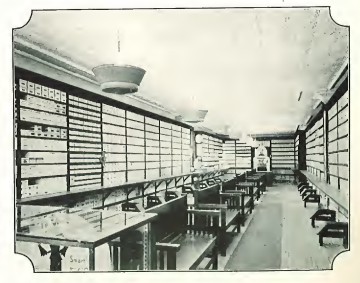


Adapter is supplied with each fixture to raise socket cover when 300-500 watt lamp is used.



Patent pending on this method of light control with diffuse reflectors.





Before

Fick Shoe Store, North Tonawanda, N. Y.

The old fixtures with 3100 watts gave an average illumination of 4 foot candles. The new fixtures with only 3500 watts give an average illumination of 20 foot candles. No flash—No retouching.



Moderne Indirect Lite

Guth Indirect insures efficient illumination on the working plane without glare or harsh shadows. The wide, uniform distribution utilizes the light to the fullest extent.

Lumo Vitro Finish

This exclusive finish of everlasting porcelain enamel is fused on at high temperature in our modern electric furnace. It is heat resisting and will not discolor. Soap and water quickly remove all dirt and grime.

Easy to Clean and Relamp

Unhooking one of the three supports gives instant access to the bowl for cleaning and relamping. Release all three supports and bowl may be taken down in 10 seconds. No screws or complicated clamps to impede fast work.

R3622

Reflector, Steel, Finish—Lumo Vitro Enamel—Ivory Outside—White Inside. Canopy and Socket Cover, Steel, Finish, Ivory. Brass Stem, Finish—Ivory.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R3622	Med.	200	$12\frac{1}{2}''$	30"	\$ 9.00	Aerate
R3623	Med.	200	15"	30"	10.50	Aerial
R3624	Mog.	300-500	15''	36"	11.50	Affray
R3625	Mog.	300-500	18"	42"	13.00	Afraid
R3627	Mog.	750 - 1500	22''	42"	20.00	Agree

R3604

Same as R3622 except Chain Hanger-Finish, Ivory.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R3604	Med.	200	$12\frac{1}{2}''$	30"	\$ 9.00	Acetic
R3605	Med.	200	15"	30"	10.50	Acquit
R3606	Mog.	300-500	15"	36"	11.50	Active
R3607	Mog.	300-500	18"	42"	13.00	Adduce
R3609	Mog.	750 - 1500	22"	42"	20.00	After

Moderne Indirect unit can be furnished with sprayed Udylite finish outside and with China bowl inner reflector. The inner reflector can be lifted out instantly, cleaned and replaced. It retains initial efficiency longer because there is a smaller dust settling area. The China bowl has very high reflecting characteristics.

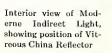
R3610

Reflector, Steel, Finish—Satin Udylite Outside. Inner Reflector Bowl, White Vitreous China. Canopy and Stem, Chromium.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code	
R3610	Med.	200	$12\frac{1}{2}''$	30"	\$10.75	Attune	
R3611	Med.	200	15''	30"	12.25	Auburn	
R3612	Mog.	300-500	15"	36"	14.00	Aurora	
R3613	Mog.	300-500	18"	42''	15.50	Annal	
R3615	Mog.	750 - 1000	22"	42"	23.75	Amain	

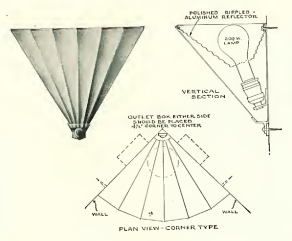


NOTES	List dditional
Single pole canopy pull switch (Knockout in canopy)	\$0.60
Mogul socket for 3 wattage lamp	1.00
Canopy pull switch for 3 wattage lamp	1.50
6" lengthening stem MP2018	.40
12" lengthening stem MP2019	.60
Extra length for chain stem, per foot	.50
Nite Lite as shown on page 9	3.00









COVE LIGHT

R3958—Corner

R3959—Side Wall

One Light—Metal. Finish, F12, Tusk Ivory. Fits Standard Outlet Box.

One ma				
No.	Extends	Height	Price	Code
R3958	11"	14"	\$24.50	Citric
R3959	11"	14"	29.00	Citron



The information given on opposite page is important and must be taken into consideration when figuring on Indirect Lighting.

Another important feature is the size of the bays. To get proper lighting, the fixtures should be arranged so that the light rays from one overlap those from surrounding units so as to avoid dark spots on the ceiling. This is accomplished by installing sufficient fixtures, correctly spaced and with stems or chains of the right length.



R3961

Height Extends Price Code 6½" O. A. 10" \$11.50 Claret Fits Standard Outlet Box.

Indirect or Direct Adjustable Wall Bracket Polished Aluminum.



R3379

Reflector, Steel—Finish, Lumo-Vitro Porcelain Enamel—White Inside. Ivory Outside. Canopy, Steel—Finish, Lumo-Vitro Porcelain Enamel, White.

No.	Skt.	Wattage	Dia.	Lgth.	List	Code
R3379	Med.	100	10″	12"	\$8.00	Heron
R3380	Med.	150	12″	12½"	9.00	Hilt

At Your Service

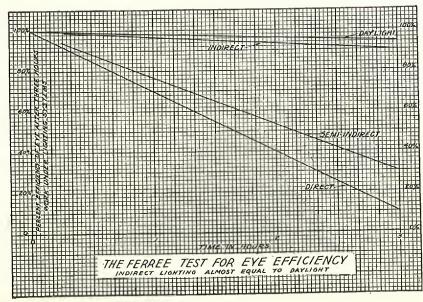
Let us solve your lighting problems. Just send us a blue print or sketch and tell us what you want done, and we will do the rest.

A complete layout, together with suggested lamp sizes, spacing, mounting, height, and other essential data will be sent you promptly.

This service is yours for the asking. No cost or obligation on your part.

Ready for Installation

All fixtures shown in this catalog are furnished complete, in individual cartons. No package charge. (Lamps not included.) Prices F. O. B. St. Louis, Mo.



Reflection Values of Painted Walls and Ceilings

As efficient indirect lighting depends on the reflecting value of the walls and ceilings, the colors of the paints used are most important. The following table gives approximate reflection values of painted surfaces:

White	Light Blue .55% Light Green .55% Medium Green .40%
Light Ivory	Medium Blue
Cream	French Gray28% Light Red25%





Bookkeeping Dept.
National Savings and Trust Co.
Washington, D. C.

CEILING LIGHT CUT OFF

Ceiling light cut off on Super Illuminators are as follows:

14" Unit-Standard Length (30"), Light Cut Off 5' 6"-36" Length, Light Cut Off 7'.

18" Unit—Standard Length (36"), Light Cut Off 7' 6"—42" Length, Light Cut Off 9'.

22" Unit—Standard Length (42"), Light Cut Off 9' —48" Length, Light Cut Off 10' 6".

The above figures give the approximate ceiling light cut off for other types of indirect fixtures. Standard length units can be used for 90 per cent of the installations. Where outlets are spaced unusually far apart use extra lengths.

Lamp Sizes and Fixture Efficiency

Owing to the difference in efficiency of the various sized Mazda lamps, it is generally advisable to use the larger wattage lamps. A 100 watt lamp, will produce but 17 lumens per watt, while a watt of current in a 1000 watt lamp will produce nearly 20.5 lumens. One 1000 watt lamp in suitable fixture will produce more illumination than six 200 watt lamps in similar equipment.

With direct lighting systems it is advisable to use more small units to eliminate surface brightness and get a more even distribution of light.

It will be seen from this that in indirect lighting systems, greater efficiency may be acquired by the use of fewer large units.

Savings effected are, fewer wiring outlets and fixtures; also lower lamp and servicing costs.

Recommended Watts Per Square Foot on 12 Foot Ceilings

Living rooms and stores—3 watts. Offices—4 watts. Drafting rooms—5 to 10 watts. Hospital Operating rooms—20 to 25 watts.

Approximate wattage requirements under average conditions with light color ceiling and upper walls to obtain from 20 to 30 foot candles.

Ceiling	Outlet	Size
Height	Spacing	Lamps
8 Feet	8 Feet	200 Watts
10 Feet	10 Feet	300 Watts
12 Feet	12 Feet	500 Watts
14 Feet	14 Feet	750 Watts
16 Feet	18 Feet	1000 Watts
18 Feet	20 Feet	1500 Watts

Paint and lamps blackening will reduce the intensities about 20%.

INDEX

Fix. No. Page	Fix. No. Page		Page	Fix. No.	Page	Fix. No.	Page
R337912	R3627	R4668	5	R4811	5	R5446	6
R338012	R3750 9	R4669	5	R4910		R5447	6
R360411	R3751 9	R4670	5	R4912	5	R5448	6
R360511	R3753 9	R4671		R4913		R5450	
R360611	R3754 9	R4672	2	R5230	10	R5451	4
R360711	R3755 9	R4673	2	R5354	9	R5453	4
R360911	R395812	R4720	8	R5355	9	R5454	4
R361011	R395912	R4725	8	R5357	9	R5455	4
R361111	R396112	R4730	8	R5358		R5456	
R361211	R4355 3	R4747	5	R5359		R5472	
R361311	R4357 3		5				
R361511	R4359			R5441		R5473	
R362211	R4409 3			R5442	6	R5474	7
R362311	R4410 3			R5443	6	R5475	7
R362411	R4411 3			R5444	6	R5476	7
R362511	R4474 5			R5445	6	R5477	7

GUTHFAN Conditionaire

Cools You All Over Circulates Air A New and Better Way

Only Guthfan draws up the cool, dry air from the floor and distributes it outward and downward over a wide area. The hot, humid ceiling air is left unmoved.

One Guthfan circulates more air than three 16-in. oscillating fans with half the current.



The Successor to the Electric Fan

U. S. Patents Nos. 1,699,201; 1,791,125; 1,845,084. Also foreign patents.

The first real improvement in fan design and construction since 1898.

Guthfan is the only complete cycle air circulator. There are no blasts of air or drafts created. A constant, gentle, cooling breeze of refreshing, revitalized air with no danger of "Summer Colds."

Send for Guthfan Catalog and learn all about this revolutionary invention.

R5170 Guthfan



The EDWIN F. GUTH COMPANY

Lighting Equipment

ST. LOUIS

Since 1902

NEW YORK CITY 82<mark>5 Lexington Ävenue</mark>

PITTSBURGH (CRAFTON STA.), PENN.
39 Marion Street

ST. PAUL, MINNESOTA 1598 Berkeley Avenue WASHINGTON, D. C. 1324 New York Ave., N. W.

BOSTON, MASS. 12 Simpson Terrace (Newtonville)

ATLANTA, GEORGIA 17 Eleventh St. N. E. PORTLÄND, OREGON 1337. S. W. Broadway

CLEVELAND, OHIO

MONTREAL, QUE., CANADA 102 Willowdale